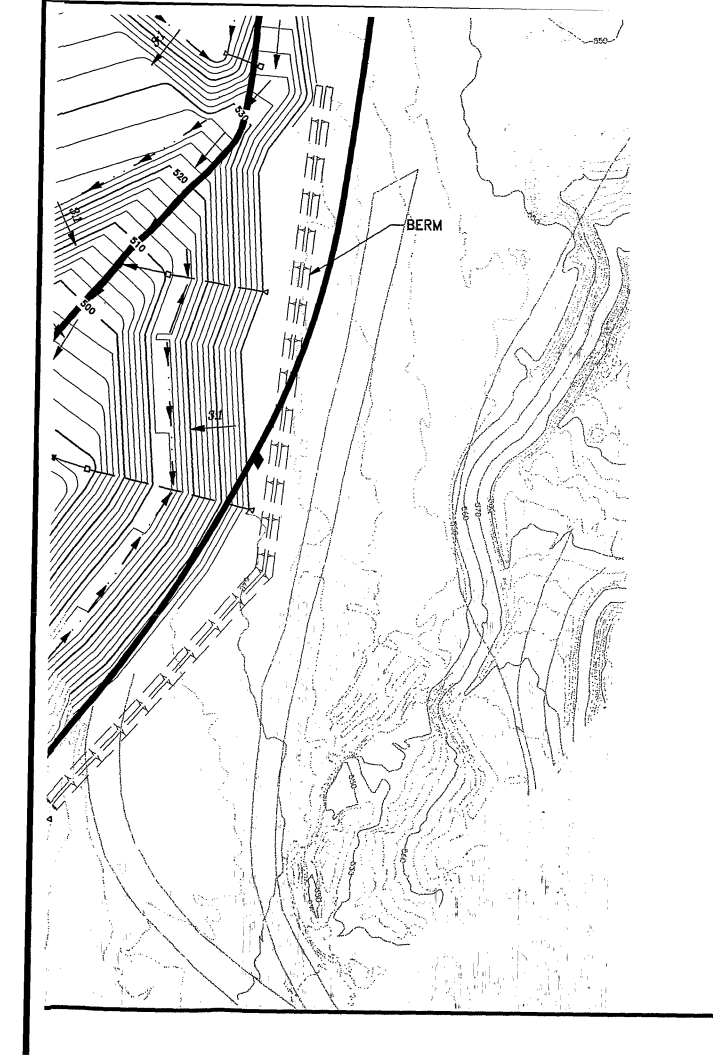
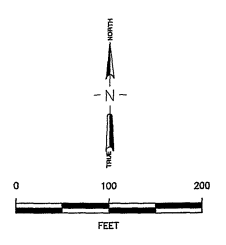
## PARTIALLY SCANNED OVERSIZE ITEM (S)

See paper copy for complete version of oversize document(s)

(Document # <u>76859</u>)



INSTALLED IN ACCORDANCE WITH 27 CCR 20925
MULTI-DEPTH LANDFILL GAS PROBES ARE PROPOSED AT
EACH LOCATION NOTED, DUE TO THE VARIABLE RELIEF
AT THE SITE, TWO PROBES ARE PROPOSED IN AT THE
SOUTHERN LOCATION, THREE AT THE NOTHERN LOCATION
AND FIVE EACH AT THE EASTERN AND WESTERN LOCATIONS,
THIS CONCEPTUAL DESIGN ENSURES THAT THE
DEEPEST PROBE AT EACH LOCATION IS EQUIVALENT
TO THE MAXIMUM DEPTH OF THE LANDFILL WASTE IN
THAT AREA. DESIGN WILL BE FINALIZED
DURING THE REMEDIAL DESIGN PHASE.

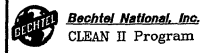


SFUND RECORDS CTR 76859

Record of Decision Figure 7-3

Site 17 - Conceptual Grading and Monitoring Plan

MCAS, El Toro, California



Date: 2/14/00 File No: 164J5018 Job No: 22214-164 Rev No: B